### Amendments to the Claims

This listing of claims, if entered, will replace all prior versions and listings of claims in the above-identified application.

### **Listing of Claims**

- 1. (Currently Amended) A method comprising:
  - detecting a failure of a first virtualization device of a storage area network interconnect, wherein
  - <u>said storage area network interconnect is coupled to a metadata host,</u>
    <u>wherein said metadata host is configured to maintain metadata</u>
    <u>associated with said first virtualization device, and said metadata host is configured to monitor a heartbeat signal from a plurality of virtualization devices;</u>
  - wherein said first virtualization device is associated with a unique interconnect device identifier; and
  - associating said unique interconnect device identifier with a second virtualization device of said storage area network interconnect in response to said detecting, wherein said associating comprises modifying said metadata.
- (Original) The method of claim 1 wherein said storage area network interconnect is coupled to an application host and to a storage device,
  - said first virtualization device is configured to present a virtual storage element to said application host using a host device identifier, and said virtual storage element comprises at least a portion of said storage device.
- (Previously Presented) The method of claim 2 wherein said second virtualization device is configured to present said virtual storage element to said application host using said host device identifier in response to said associating; and

- 4 - Application No.: 10/788,698

said second virtualization device is selected from a plurality of virtualization devices.

4. (Currently Amended) The method of claim 3 wherein said detecting monitoring comprises:

monitoring a communications link for a heartbeat signal from said first virtualization device via a failover manager.

- 5. (Cancelled)
- 6. (Currently Amended) The method of claim 5 4 wherein said modifying comprises generating a metadata entry corresponding to said second virtualization device, and said metadata entry comprises said unique interconnect device identifier.
- 7. (Currently Amended) The method of claim 3 further comprising: storing a volume map at said second virtualization device in response to said detecting, wherein said volume map is provided by said metadata host.
- 8. (Original) The method of claim 3 wherein said unique interconnect device identifier comprises a Fibre Channel device identifier.
- 9. (Original) The method of claim 3 wherein said unique interconnect device identifier comprises at least one of a world wide node name and a world wide port name.
- 10. (Original) The method of claim 3 wherein said first virtualization device comprises a first virtualization switch, and said second virtualization device comprises a second virtualization switch.
- 11. (Previously Presented) A machine-readable medium storing a plurality of instructions executable by a machine embodied therein, wherein said plurality of instructions when executed cause said machine to perform a method comprising: detecting a failure of a first virtualization device of a storage area network interconnect, wherein

-5 - Application No.: 10/788,698

- <u>said storage area network interconnect is coupled to a metadata host,</u>
  <u>wherein said metadata host is configured to maintain metadata</u>
  <u>associated with said first virtualization device, and said metadata host is configured to monitor a heartbeat signal from a plurality of virtualization devices;</u>
- wherein said first virtualization device is associated with a unique interconnect device identifier;
- associating said unique interconnect device identifier with a second virtualization device of said storage area network interconnect in response to said detecting, wherein said associating comprises modifying said metadata.
- 12. (Previously Presented) The machine-readable medium storing a plurality of instructions executable by a machine embodied therein of claim 11 wherein said storage area network interconnect is coupled to an application host and to a storage device,
  - said first virtualization device is configured to present a virtual storage element to said application host using a host device identifier, and said virtual storage element comprises at least a portion of said storage device.
- 13. (Previously Presented) The machine-readable medium storing a plurality of instructions executable by a machine embodied therein of claim 12 wherein said second virtualization device is configured to present said virtual storage element to said application host using said host device identifier in response to said associating.
- 14. (Currently Amended) The machine-readable medium storing a plurality of instructions executable by a machine embodied therein of claim 13 wherein said detecting monitoring comprises:
  - monitoring a communications link for a heartbeat signal from said first virtualization device.
- 15. (Cancelled)

-6- Application No.: 10/788,698

- 16. (Currently Amended) The machine-readable medium storing a plurality of instructions executable by a machine embodied therein of claim 15 14 wherein said modifying comprises generating a metadata entry corresponding to said second virtualization device, and said metadata entry comprises said unique interconnect device identifier.
- 17. (Currently Amended) The machine-readable medium storing a plurality of instructions executable by a machine embodied therein of claim 13, said method further comprising:

storing a volume map at said second virtualization device in response to said detecting, wherein said volume map is provided by said metadata host.

- 18. (Previously Presented) The machine-readable medium storing a plurality of instructions executable by a machine embodied therein of claim 13 wherein said unique interconnect device identifier comprises a Fibre Channel device identifier.
- 19. (Previously Presented) The machine-readable medium storing a plurality of instructions executable by a machine embodied therein of claim 13 wherein said unique interconnect device identifier comprises at least one of a world wide node name and a world wide port name.
- 20. (Previously Presented) The machine-readable medium storing a plurality of instructions executable by a machine embodied therein of claim 13 wherein said first virtualization device comprises a first virtualization switch, and said second virtualization device comprises a second virtualization switch.
- 21. (Currently Amended) A data processing system comprising:

means for detecting a failure of a first virtualization device of a storage area network interconnect, wherein

said first virtualization device is associated with a unique interconnect device identifier,

said storage area network interconnect is coupled to an application host, a metadata host, and to a storage device,

-7 - Application No.: 10/788,698

## said metadata host is configured to maintain metadata associated with a virtual storage element,

# said metadata host is configured to monitor a a heartbeat signal from a plurality of virtualization devices,

said first virtualization device is configured to present [[a]] said virtual storage element to said application host using a host device identifier, and said virtual storage element comprises at least a portion of said storage device; and

means for associating said unique interconnect device identifier with a second virtualization device of said storage area network interconnect coupled to said means for detecting, wherein said associating comprises modifying said metadata.

- 22. (Original) The data processing system of claim 21 wherein said second virtualization device is configured to present said virtual storage element to said application host using said host device identifier in response to said associating.
- 23. (Previously Presented) The data processing system of claim 22 wherein said means for detecting comprises:

means for monitoring a communications link for a heartbeat signal from said first virtualization device.

### 24. (Cancelled)

- 25. (Original) The data processing system of claim 22 wherein said unique interconnect device identifier comprises a Fibre Channel device identifier.
- 26. (Original) The data processing system of claim 22 wherein said unique interconnect device identifier comprises at least one of a world wide node name and a world wide port name.
- 27. (Original) The data processing system of claim 22 wherein said first virtualization device comprises a first virtualization switch, and

- 8 - Application No.: 10/788,698

said second virtualization device comprises a second virtualization switch.

- 28. (Currently Amended) A data processing system comprising: a metadata host, wherein the metadata host comprises:
  - a monitor module to monitor a communications link for a heartbeat signal from a first virtualization device of a storage area network interconnect, wherein said first virtualization device is associated with a unique interconnect device identifier; and
  - a failover module coupled to said monitor module to detect a failure of said first virtualization device and to associate said unique interconnect device identifier with a second virtualization device of said storage area network interconnect in response to said detecting.
- 29. (Original) The data processing system of claim 28 wherein said storage area network interconnect is coupled to an application host and to a storage device,
  - said first virtualization device is configured to present a virtual storage element to said application host using a host device identifier, and said virtual storage element comprises at least a portion of said storage device.
- 30. (Original) The data processing system of claim 29 wherein said second virtualization device is configured to present said virtual storage element to said application host using said host device identifier following a failure of said first virtualization device.

- 9 - Application No.: 10/788,698